Commitment to Sustainability

Company Profile





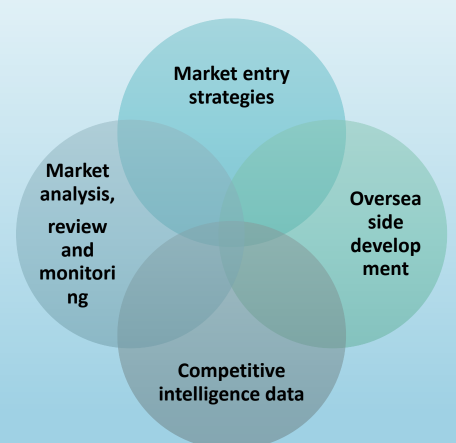
Introduction

- VK Energy is a leading company specializing in the development of solar and wind power projects in South Korea. Our primary focus is on investing in and spearheading the development of solar power projects overseas, as well as infrastructure construction in the renewable energy sector. We work closely with funding companies and engineering firms in South Korea to identify and commercialize prospective development sites in international locations..
- At VK Energy, we are committed to driving the growth of clean and sustainable energy sources. We believe that solar and wind power are integral to the future of energy production and play a vital role in mitigating climate change. With this vision in mind, we actively seek out opportunities to establish renewable energy projects in strategic locations around the world.



Company Overview

- Our dedicated team of experts combines extensive industry knowledge with a passion for innovative solutions.
- We leverage our technical expertise and project management skills to ensure the successful execution of every endeavor.
- From the initial feasibility studies to the final construction and operation of solar and wind power facilities, VK Energy oversees every stage of the project lifecycle.





Company History

VK Energy is a company that was established in February 2018. We specialize in solar power generation projects and renewable energy consulting services. VK Energy is a forward-thinking energy company dedicated to driving the adoption of renewable energy solutions. With a focus on solar power generation projects and comprehensive consulting services, we aim to contribute to a sustainable and clean energy future.

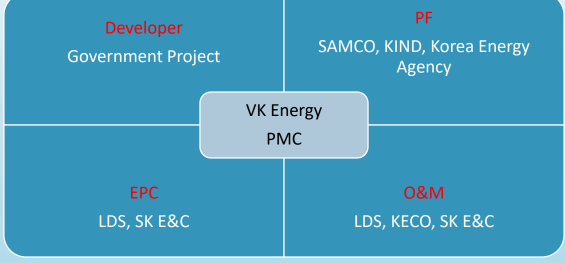
- February 2018: Establishment of VK Energy Company, marking the beginning of our journey in the renewable energy sector.
- > February 2018: Conducted a solar power project assessment in Dak Lak province, Vietnam, exploring potential opportunities for development.
- February 2018: Explored solar power project prospects in Ninh Thuan province, Vietnam, further expanding our market research and project evaluation efforts.
- March 2018: Assessed the feasibility of solar power projects in Tay Ninh province, Vietnam, solidifying our commitment to exploring various regions for sustainable energy development.
- April 2018: Conducted a comprehensive assessment of solar power projects in Binh Phuoc province, Vietnam, laying the groundwork for future project initiatives.
- > September 2018: Signed a Memorandum of Understanding (MOU) for a solar power project in Binh Phuoc province, Vietnam, showcasing our dedication to project collaborations and partnerships.
- > January 2019: Entered into a Joint Development Agreement (JDA) with SAMCO, fostering a strategic alliance in the pursuit of renewable energy initiatives.
- March 2023: Submitted a project proposal to the Korea Energy Agency for the feasibility study of a solar power project in Sri Lanka

At VK Energy, we strive to make a meaningful impact by developing and implementing innovative renewable energy projects that contribute to a greener and sustainable future.

Global Investment Consortium Structure









SAMCO, Samchully Asset Management Co.: http://www.sig-fund.com/

KIND, Korea Overseas Infrastructure & Urban Development Corporation: http://www.kindkorea.or.kr/eng/

KEA, Korea Energy Agency: https://dco.energy.or.kr/renew_eng/main/main.aspx

KEPCO, Korea Electric Power Corporation: https://home.kepco.co.kr/kepco/EN/main.do

SK E&C, SK Engineering & Construction Co.: https://www.skecoplant.com/

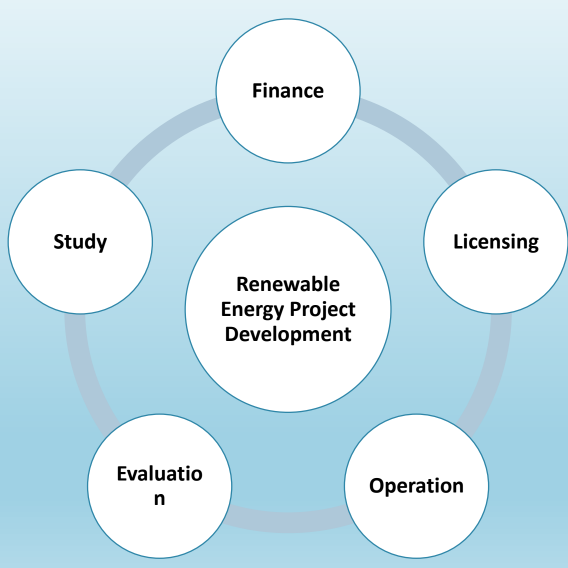
VK Energy D.B.F.O Invest System (Design-Build-Finance-Operate) basis a private contractor collectively performs design, construction, financing, operation of a project with its own money and collects such investment from the government authorities by charging its service provision



Project Development Process

Throughout the entire process, VK Energy maintains a comprehensive approach to project investment and development, aiming to maximize returns, minimize risks, and contribute to the global transition toward renewable energy sources.







Market Potential and Opportunities

The renewable energy sector presents significant market opportunities driven by the growing global demand for clean and sustainable energy sources. With increasing concerns about climate change, energy security, and the need to transition away from fossil fuels, the renewable energy market experiencing rapid expansion and attracting substantial investments.





Activities

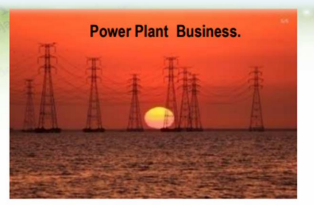
- VK Energy, in collaboration with a consortium consisting of a Korean funding company, an engineering firm, and an accounting corporation, conducted a feasibility study in 2020 for a solar power project in Binh Phuoc province, Vietnam.
 - MOA Agreement
 - Site Survey Report
 - Investment license
 - Land use permit
 - Feasibility Study Report
 - Government Approval & License
 - Feasibility Study Report
 - Development Planning
 - Law Advisory Report
 - Due Diligence Report











Hospital Business.



"Thank You"

We are constantly investing for the future of the energy companies!

"VK ENERGY INVEST CONSORTIUM GROUP"







VK Energy

Head office: 22, Geodudangji 1-gil, Dongnae-myeon, Chuncheon-si, Gangwon-do, Korea Vietnam Branch: 86A Xuan Thuy street, Thao Dien Ward, District 2, HCM city, Vietnam Telephone:+82-33-251-2285, email: jdi5959@naver.com